

VERSION WITH MARKINGS SHOWING CHANGES MADESPECIFICATION:

Specification at page 17, line 9:

In the case where the detection signal 62 indicates that the state where the image A is contained in the portion before the ~~front end of image B of the image data 66 of the transport packet 64 in which the image B is contained~~ does not start from the front end of the packet, as shown in Fig. 6(a), the editing section 63 changes the portion of the image A to the dummy data 70 among ~~regarding the image data 66 so as to replaces the image data 66 with the image data 69, which only includes the of the packet 64 at the front end of image B, the editing section 63 replaces A with dummy data 70 so as to replace the image data 66 with image data 69, which only includes image B, thereby editing the packet 64 into a transport packet 67.~~

Specification at page 17, line 21:

In the case where the detection signal 62 indicates the state where the image C is contained in the back portion from the ~~detects a header of a pkecture when the back end of image B of the image data 73 of the transport packet 71 in which the image B is contained, is in the middle of a packet~~, as shown in Fig. 6(b), the editing section 63 changes the portion of the image C to the dummy data 77 among the ~~regarding image data 73 so as to replaces the image data 73 with the image data 76, which only includes the image B, thereby editing the transport of a packet 71 into a transport packet 75. , the editing section 63 replaces C with~~ Here the dummy data 77 is a stuffing byte in an adaptation field of an MPEG transport stream, a stuffing byte in a PES header of a PES packet, and a stuffing byte in a video elementary stream ~~so as to replace the image data 73 with image data 76, which only includes image B, thereby editing the transport packet 71 into a transport packet 74. Here, the dummy data 77 is a stuffing byte in a video elementary stream.~~

CLAIMS:

Claim 10 has been added.